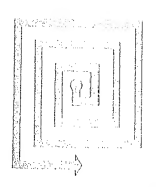
An Interindustry Analysis of

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# GRAIN PRODUCTION AND PROCESSING

Implications of Expanding Markets



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### ABSTRACT

A 65-sector input-output model describing the U.S. economy in 1967 provides the basic framework for this study. Grain producing and processing industries are analyzed in terms of their output levels and input structures in interaction with each other and with other sectors of the economy. Results reveal that the grain sectors are significantly economically interdependent.

In addition, increases in certain final-demand markets are examined for their effect on the grain producing and processing sectors. Results indicate widely varying impacts on the output levels of the grain sectors.

Key words: Input-output analysis; Interindustrial structures, 1967; Grains; Impact analysis.

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### SUMMARY

U.S. industries that produce and process grain are highly interdependent with one another as well as with other sectors of the economy. For example, while about a third of the 1967 output of the wheat producing sector was distributed to final-demand markets, another third was distributed among several grain processing sectors. For every \$1 of wheat output, producers had to purchase an estimated 70 cents of input from other sectors, such as the livestock and livestock products, chemical, machinery, and transportation sectors. These sectors, in turn, required materials and services from other sectors to provide the input to wheat producers. Such requirements amounted to an estimated 72 cents for every \$1 of wheat produced.

Within the grain processing industry, output of the flour and rice milling sectors is distributed primarily to final-demand markets. But processors of prepared animal feeds are highly dependent on sales to intermediate users—only 20.7 percent of their total output was shipped directly to final-demand markets in 1967, while over two-thirds went to the livestock and livestock products sectors. For processors of prepared animal feeds to support an output level of \$5.3 billion in 1967, almost \$4.0 billion of inputs were directly purchased from other sectors of the economy. In addition, about \$4.8 billion of economic activity was further generated in economic sectors that did not supply direct inputs.

Similar direct and indirect economic activity generated by the various grain sectors was analyzed using traditional input-output methodology. A 65-sector input-output model describing the U.S. economy in 1967 provides the basic framework for the study. Grain producing and processing industries are analyzed in terms of their output levels and input structures in interaction with each other and with other sectors of the economy.

In addition, increases in certain final-demand markets are examined for their absolute and relative effects on output levels and resource use in the grain producing and processing sectors. The final markets considered are total output of livestock and livestock products and bakery products, and exports of wheat and rice.

The analysis indicated that if final-market demand for livestock and livestock products were 20 percent above the 1967 level, demand for corn would increase significantly. The livestock sector would directly require additional corn inputs of \$666 million and would further generate \$234 million of corn output to meet the needs of other sectors directly or indirectly supplying inputs to the livestock sector. Increases in the output of other grains would range from a total of \$2 million for rye producers to \$150 million for sorghum producers. For grain processors, the impact would also be significant. Producers

of prepared animal feeds would experience a total output adjustment of \$953 million, of which \$175 million represents direct inputs to the livestock sector and \$238 million represents indirect output generated. Compared with 1967 levels of oats and corn production, the relative effect of increased livestock consumption would be greater for oats producers than for corn producers. However, the value of total output adjustment for corn producers would be \$900 million, compared with only \$118 million for oats producers.

In general, expanding markets for grain and grain food products will lead to a number of changes in firms that produce, process, and market grain. Industries that supply inputs to such firms also will be affected.

# AN INTERINDUSTRY ANALYSIS OF GRAIN PRODUCTION AND PROCESSING Implications of Expanding Markets

by

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### INTRODUCTION

The U.S. economy has become a highly complex and interrelated system of production and distribution. Each industry's level of output is dependent either directly or indirectly upon the output of other industries. For example, if an industry requires more chemicals to increase its output, additional inputs are required by the chemical industry to meet this increased demand. As a result, suppliers to the chemical industry must increase their production and this, in turn, places an increased demand on their suppliers. This successive chain of events continues to spread through additional sectors of the economy, slowly diminishing in intensity. The degree and diversity of interdependence among sectors is becoming more critical. Hence, investigating economic interaction among industries is important in assessing the dynamic nature of production and distribution.

Two groups of related industries, important to the economy as a whole and specifically to agriculture, are the food and feed grains industry group and the grain mill products industry group. 2/ Included in these groups are, respectively: (1) producers of wheat, rye, rice, corn, oats, barley, and sorghum, and (2) the flour milling, prepared animal feeds, blended and prepared flour, cereal preparations, wet corn milling, and rice milling industries. In 1967, sales of their products totaled over \$19 billion. In terms of national income, these industries contributed nearly \$6.5 billion as a result of their operations.

<sup>1/</sup> This report is an outgrowth of the authors' masters theses. Whitman M. Chandler, Jr., in his thesis submitted to The George Washington University, Washington, D.C., developed interindustry relationships for the grain producing sectors. Edward H. Glade, Jr., established parallel relationships for the grain processing sectors in his thesis submitted to the University of Maryland, College Park, Md.

<sup>2/</sup> In this study, the food and feed grains industry is defined to include part of Industry Group Oll and the grain mill products industry consists of Industry Group 204, as defined in the Standard Industrial Classification Manual, U.S. Bureau of the Budget, 1967.

This study employs input-output techniques to analyze economic interactions associated with these grain producing and processing sectors. Specifically, the objectives of the study are to:

- --Present a current (1967) interindustry transaction table, with emphasis on each grain producing and grain processing sector and its relationship with other sectors;
- --quantitatively measure the economic importance of grain producing and processing sectors by identifying and analyzing (1) their output flows and input requirements and (2) the direct and indirect effect that changes in their output have on the level of output of other sectors; and
- --analyze the effect of changes in demand for products of specified industries on output levels and resource use in grain production and processing.

# Methodology

The basic premise on which input-output analysis rests is that all productive activities in the economy can be divided into sectors whose inter-relations can be expressed by a set of input functions. A sector is a group of economic units that are homogeneous with regard to their principal activity. The number of sectors included in an input-output model depends primarily on the availability of comparable data.

Development of the input-output system requires the construction of three basic tables: A transaction table, a direct requirements table, and a total requirements table.

The transaction table is a matrix of the dollar value, in producer prices, of the flow of goods and services among the various sectors. 3/ Within this matrix, a row represents the distribution of goods and services of any one industry to other industries, while a column shows an industry's purchases from other industries. In addition to these interindustry transactions, value added (columns) and distribution to final demand (rows) are also shown.

After the transaction table has been constructed, the direct requirements table can be derived. Direct requirements are commonly referred to as technical or input coefficients and are defined as the amount of input an industry requires from particular industries to produce \$1 of output. Data requirements are computed by dividing each column entry in the transaction table by its

<sup>3/</sup> Producer prices are defined to include Federal, State, and local excise taxes collected and paid by the producers. They do not include the distribution costs which make up the difference between the price at the producer level and the price at the purchaser level. These costs appear as separate inputs from each distributive industry.

The direct requirements table does not, however, represent the total economic activity that results from additional sales to final demand. Such sales will lead to indirect as well as direct increases in the output of other sectors. Total requirements—direct and indirect—show the total expansion of output in all industries as a result of a \$1 delivery of output to final demand by each sector. The basic procedure for ascertaining these total requirements is the subtraction of the direct requirements matrix from an identity matrix. The resulting matrix is then inverted to produce the total requirements table.

Most input-output or interindustry studies, particularly at the national level, have aggregated sectors to include only major industry groups. Sectors identified in a transaction table include groupings of related industries. As the level of aggregation increases, product and process identity become more obscure. This reduces the usefulness of input-output analysis for studying the economic structure of individual industries. Moreover, past national input-output tables have provided only a limited opportunity to identify and analyze the interindustry structure of detailed sectors on a current basis because of the time involved in table construction and the reliance on census data.

A 1967 transaction table, developed at Clemson University, Clemson, S.C., was used in this study as a benchmark table. It is basically an updated version of the 1958 National Transaction Table of the U.S. Department of Commerce. In the Clemson work, some sectors in the Commerce table were aggregated and others were disaggregated, which resulted in a 56-sector table with 1958 data. The table was updated to 1967 by the use of sector price and quantity indexes for that year. Results were checked against published industrial data for 1967. 4/ For the present study, four sectors of the 1967 table were disaggregated—food grains, feed grains, grain mill products, and other agricultural products. The final disaggregated transaction table was a 65 x 65 matrix representing 65 industrial sectors. A complete listing of each sector is shown in appendix table 1, along with the sector composition in terms of Standard Industrial Classification (SIC) industry codes.

### Assumptions

Basic to the application of an input-output system to periods beyond the one for which it was developed are two general assumptions:

- (1) The physical structure of the economy does not change. This rules out the substitution of one input for another as a result of changes in technology and/or relative prices. It implies that inputs purchased by each producing sector are a function only of the level of output of that sector.
- (2) For any level of output, the technical or input coefficients remain constant. This assumption rules out changes in economies of scale. It states

<sup>4/</sup> For a complete discussion of the methods and procedures used in developing the base table, see Robert H. Elrod, Development and Use of Updated Input-Output Tables in Economic Forecasting and Planning, Clemson Univ., Clemson, S.C., Aug. 1969, unpublished Ph.D. dissertation.

that the production function will exhibit constant returns to scale, even though the output of a sector may be a function of several inputs. Thus, a doubling of the inputs in a producing sector will double the output of that sector.

It should be noted that there are certain stability conditions for the table of technical coefficients. First, no column in the table adds to more than unity. A sum greater than one would indicate that the cost to an industry for producing \$1 of output is greater than \$1. Second, at least one column in the table must add to less than unity. If this were not so, total expenditures induced within the system would equal the income generated by them and no payments would be available to the factors of production.

# INTERINDUSTRY RELATIONSHIPS

This section discusses the specific economic importance of grain producing and processing sectors in 1967 and the degree of their interdependence with the national economy. In addition, the analysis (1) identifies and evaluates those sectors affecting the output level of grain producers and processors and (2) the output of other sectors. The analysis is based on information developed from the disaggregated transaction table and the tables of direct and total requirements.

# Output Structure

The distribution of output for grain producers is shown in rows 2A, 2B, 2C, 3A, 3B, 3C, and 3D of the transaction table (app. table 2). Distribution of processed grain sales is shown in rows 17, 18, 19, and 20. These data show the dollar value of each sector's sales to each consuming sector indicated in the heads of the columns. Total intermediate sales, final-demand sales, and total output are shown on the table's last two pages (pp. 50-51). 5/

The percentage distribution of sales by grain producing and processing sectors is given in table 1 to facilitate the analysis. These data show the relative impact that sales to intermediate and final-demand markets have on the output of these sectors. While most of the output as a whole is sold to intermediate users, distribution patterns vary significantly. This indicates that the output of grain production and processing industries is primarily affected by economic conditions prevailing in different markets.

For example, in 1967, the wheat producing sector distributed 34.4 percent of its total output directly to final demand. This proportion is primarily made up of exports under Government programs and exports for dollars. A small part

<sup>5/</sup> Total intermediate sales represent the sum of output distributed to each consuming industry; final demand primarily includes output sold directly to persons and governments and for export; total output represents intermediate sales plus final demand sales.

Table 1.--Percentage distribution of gross output of selected food grain, feed grain, and grain mill products sectors, 1967

			Grai	n produci	Grain producing sectors	S		::	Gra	Grain processing contour		
Distributed to	Wheat	Rye	: Rice	Corn	: Oats	: Barley	: Sorghum	:::::	our and er grai	Prepared animal foods	Rice	Wet corn
				Percent	nt			≅ I	mill products		••	milling
Intermediate markets:								:::		!	 	1 1 1
Wheat	ď							: ::				
Rye	·	- 2	ļ	ł	1	ŀ	!	::	+	!	ļ	!
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Corn			٠ <u>.</u>	1 8		1	ł	::	1	ł	ł	
	ŀ			٥.٥	1	1	}	::	1	i	}	
Barley		1	ļ ,		4.9	1	}	::	;	}	1	
Sorghum	1	}	ł	ł	i i	3.4		::		1	ŀ	
Livestock &		!			1	ł	0.2	::	1	!	. 1	
livestock products	2.1	7.0	ł	60.0	7	1.	i	::				
Ag. services, forestry, :		:		0.00	0.10	3/.5	54.7	::	2.1	66.7	0.7	2.4
& fisheries	7.5	9.3	3.5	œ	6.5	ית		:: :				
Flour & other grain						) ),	•	::	!	;		1
mili products	29.9	25.6	1	6.	4.7	œ	7	::	7 1		,	
repared animal feeds	7-1	1	ł	7.0	5.8	8.9	15.3	: :	7.7	7 F	9.4	9.
Mice milling	}	1	85.7	1			;	• •	;		/-	ო ო
Peleme milling	!	1	ļ	4.2	1	1	}	: ::	,	1	!	;
March Food 17 17 11 11	l	1	!	ł	1	+	ł	: ::	25.2	<b>!</b>	1	3.2
nisc. 1000 & Kindred								: ::	) }	<b>!</b>	!	7.5
Other food & kindred	ļ	ł	1	<b>!</b>	1	ł	1	::	1.6	.2	ł	i,
products	1	11.6	}	·	}	.0	•	::	(,			) •
Broad & narrow fabrics :				) -{	ľ	7.77	7.	::	4.7	9.	5.4	34.6
& yarn & thread mills	1	ł	1	ł	ł	1	١	••••				
raper & allied products:	1	1	ł	!	!	ł	ł	::	<b>:</b>	B I		ω ·
Transportation &	4.	1	ł	1	ł	}	ť.	:::	ŀ	- 2		13.4 6.0
warehousing	c		,	•	•			::		!		
Wholesale & retail trade.	: 1	<b>!</b> !	· ¦	37	7.	.2	†	::	'n	ł	.2	}
Finance, insurance,					1		ļ	::	œ	1.6	.2	.2
real estate, & rental	17.5	23.3	8.6	2.3	17.2	3,6	7.07	:: :				
Federal Gov't.					! i	9	· ·	: :	1	}	ł	+
enterprises	2.4	2.3	ŀ	9.	o.	ł	-1.0	: ::	2.7	ł	-	
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Final demand	34.4	7.0	-1.5	21.5	9.0-	6.8	15.3	:: ::	52.5	7 00		
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								::				

is made up of inventory changes. The largest industrial market for the wheat producing sector is the flour and other grain mill products sector, which purchased 29.9 percent of total 1967 wheat output.

In contrast with wheat producers, rye producers distributed only 7.0 percent of their output to final demand. The output level of rye producers is highly correlated with economic activity of intermediate markets, particularly the flour and other grain mill products sector, which purchased 25.6 percent of total 1967 rye output. Since the flour and other grain mill products sector distributed 52.5 percent of its total output directly to final markets, it may be concluded that the value of output for wheat and rye producers is determined largely by consumer demand for packaged flour, cereal, and flour mixes and by export demand for these products.

The distribution of rice producers' output presents an entirely different picture. Of their output, 85.7 percent was distributed to rice millers. This is not surprising since rough rice is a primary input to the rice milling sector. The fact to be noted here is that nearly 75 percent of total production in the rice milling sector was delivered directly to final-demand markets, primarily for export. Consequently, export demand for milled rice is the main factor affecting the level of rice mill output, which—in turn—greatly affects the output level for rice producers. The negative delivery of rice to final demand in 1967 resulted from a net decline in inventories.

For feed grains—represented by the corn, oats, barley, and sorghum sectors in table 1—the largest share of output was distributed to the livestock and livestock products sector, primarily for use in animal feed. Distribution of the remaining output varies significantly among sectors.

In the corn producing sector, for example, 21.5 percent of total output was delivered to final demand, primarily for export. Thus, about 82 percent of the total corn output is purchased by only two sectors—livestock products and final demand. Oats producers distributed 61.0 percent of their output to the livestock products sector alone. It may be concluded that the output of the corn and oats sectors is highly correlated with economic activity of intermediate markets, especially that of the livestock products sector.

Although the level of output in the barley and sorghum sectors is greatly dependent on activities of intermediate markets, the output has a broader distribution among these markets. Deliveries of barley to final demand represent only 6.8 percent of total output, which indicates the importance of intermediate markets. The sorghum sector delivered 84.7 percent of its output to intermediate markets and 15.3 percent to final demand.

In the grain mill processing industry, outputs of the flour and rice milling sectors are primarily dependent upon final-demand requirements. In contrast, processors of prepared animal feeds are highly dependent upon sales to intermediate users—only 20.7 percent of their total output was shipped directly to final demand in 1967. The livestock and livestock products sector consumed over two-thirds of all prepared animal feed output. Hence, consumer demand for livestock and livestock products primarily determines the output level in the prepared animal feeds sector.

Output of the wet corn milling sector reaches more industrial users than that of the other grain processing industries. Almost 88 percent of all output is utilized in further production before reaching final markets. Moreover, the percentage distribution of output is more uniform. The largest single market is the food processing industry, accounting for over 34 percent of total output.

Although the grain mill products industry group is characterized by firms performing similar functions, output of each of the four sectors reaches the ultimate consumer in significantly different form. Data in table 1 clearly show the diversity of output flows from the grain processing sectors. The same may be said for the food and feed grains industry group—similar functions are performed, but products of each sector reach the ultimate consumer in distinctly different ways.

### Direct Input Requirements and Output Changes

Now that the output structure of each grain producing and processing industry has been established, it is necessary to examine the direct input requirements necessary to support the output. The matrix of direct requirements or technical coefficients is used for this analysis.

Distribution of inputs purchased by the grain producing sectors and requirements from value-added categories are shown in columns 2A, 2B, 2C, 3A, 3B, 3C, and 3D of the transaction table (app. table 2). Corresponding data for the grain processing sectors are shown in columns 17, 18, 19, and 20. These data represent the dollar value of purchases from sectors named at the beginning of the rows. For example, for the prepared animal feeds sector (col. 18, p. 34) to support a level of output of \$5.3 billion in 1967, almost \$4.0 billion of intermediate purchases were required. Value added by the prepared animal feeds sector accounts for the difference (about \$1.4 billion) (see last three entries in col. 18, p. 35).

The direct unit cost structure in 1967 for the grain producing and processing sectors is shown in tables 2 and 3, respectively. For components of each sector, these tables show the inputs required to produce \$1 of output. For the rye sector to produce \$1 of output, it requires almost 14 cents of its own production, over 32 cents from livestock products, almost 3 cents from maintenance and repair construction, and other purchases as itemized. Payments to the factors of production, as shown by the value-added row, account for about 12 cents of every dollar of output.

For food grain producers as a whole, about 75 percent of the value of production is used for purchases of intermediate inputs. Only 25 percent is retained for payments to factors of production. The large proportion of intermediate purchases indicates a high degree of interdependence with other sectors of the economy. This is especially true for the rye sector, which uses almost 89 percent of the value of its output for purchases of intermediate inputs.

Feed grain producers, as a group, are also highly interrelated with other sectors of the economy, as indicated by the large expenditure of about 68 percent of the value of production for intermediate inputs. This dependency on other sectors is not as great as for the food grain sector, however.

 $T_{ab1e}$  2.--Direct input requirements of the food and feed grain producing sectors per \$1 of output, 1967

Item	:	: t · Puo	:	Diag	: : Corn	: . Ont	: Ranlo	: y:Sorghum
rtem	· wnea	: Kye	:		: Corn	: Oat	s :barte	y:sorgnum
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	:		-		Dolla	ars -		
Wheat	:0.039	)						
Rye	:	.13	9					
Rice	:			.035			<b>-</b>	Mind (page
Corn	:			•••	*			
Oats	:				-	.04	49	-
Barley	:						034	<u>'</u>
Sorghum								*
Livestock products	.160	.325	5	.029	.087	.19	99 .150	.138
Forestry, fisheries, &	}							
services	.046	.023	3	.055	.030	.02	25 .025	.028
Stone & clay mining					.006		-	
Maintenance & repair							• • • •	
construction:	.023	.023	3	.026	.027	.02	.023	.024
Chemicals etc:	.045			.053	.063	.05		
Petroleum refining & related :						***		.037
products:	.041	.023	3	.048	.055	.04	7 .049	.051
Rubber & miscellaneous :						• • •	, ,	1001
plastic products:					.010	.00	.008	.010
Machinery, except electrical:	.011	*		.013	.014	.01		
Transportation & warehousing:	.012	.023	}	.015	.019	.01		
Communications & utilities:	.013	.023		.015	.018	.01		
Wholesale & retail trade:	.035	.046		.044	.056	.04		
Finance, insurance, real :		,,,,			.050	.04	,049	.032
estate, & rental:	.194	.139	ı	.238	.176	.15	0 .155	.165
Lodging, personal, & :		05		• 220	1.1.70	د بد ۰	0 .133	.100
business services	.054	.046		.066	.064	.05	4 .055	060
Gross imports:	*	.046			*	.UJ		
All other sectors:	.026	*		.028	.020	.01	.021	
Value added	. 301	.116		.335	.350		•	
		• 110		1000	0,00	.27	5 .311	.337
Total inputs	1.000	1.000	1	.000	1.000	1.00	0 1.000	1.000

<sup>\*</sup>Less than \$0.001.

Table 3.--Direct input requirements of the grain mill products sectors per \$1 of output, 1967

Flour & other grain mill products		Rice	: Wet corn
grain mill	: animal		. Wet corn
		m-1111	
		milling	milling
	:	•	:
		**************************************	A STATE OF THE STA
	Dollars	3	
0.179	0.008	<del></del>	
.003			
		.692	
.025	.072		.280
.008	.007		
.001	.006		
.001	.026		
.014	.037		.010
.013	.073	···	.001
.006	.001		
.001	.005		.032
.031	.189		.016
.047	.043		.012
.011	.013	.041	
.038	.014	.016	.005
*	.033		.010
.002	.022		
.126	.082	.087	.068
.009	.012	.005	.014
.055	.045	.073	.048
.010	.010	.007	.012
.048	.018	.014	.010
.003	.004		.025
.016	.009	.015	.035
.353	.271	.050	.422
1.000	1.000	1.000	1.000
	.003025 .008 .001 .001 .014 .013 .006 .001 .031 .047 .011 .038 * .002 .126 .009 .055 .010 .048 .003 .016 .353	0.179       0.008         .003              .025       .072         .008       .007         .001       .006         .001       .026         .014       .037         .013       .073         .006       .001         .001       .005         .031       .189         .047       .043         .011       .013         .038       .014         *       .033         .002       .022         .126       .082         .009       .012         .055       .045         .010       .010         .048       .018         .003       .004         .016       .009         .353       .271	.003

<sup>\*</sup>Less than \$0.001.

Consequently, a greater proportion of the value of total output is retained for payments to the factors of production. The value added in production is about 32 percent for feed grains, compared with 25 percent for food grains. Also, the payments for intermediate inputs are more evenly distributed to the separate feed grain sectors than to the food grain sectors.

For grain processors as a group, about 70 percent of their 1967 gross receipts, or value of output, went for purchases of intermediate inputs that were "used up" in the annual production period. About 30 percent was retained for payments to the factors of production.

Since the grain producing and grain processing sectors are strongly interrelated with each other and with other sectors of the economy, changes in their output levels affect production levels in many other sectors. The direct effect of these changes can be traced by using the data in tables 2 and 3. For example, if the output of the wet corn milling sector were to increase \$1 million, what would be the direct impact on other sectors of the economy? By referring to column 4 in table 3, the reader can see that wet corn millers would require an additional \$32,000 (\$1,000,000 x .032) of their own production; \$280,000 (\$1,000,000 x .280) of corn from feed grain producers; and \$10,000 (\$1,000,000 x .010) of output from the flour and other grain mill products sector; and so on down the column. A total of \$578,000 additional production from all sectors would be required directly for the \$1-million increase in wet corn milling production.

Because input requirements and output patterns differ among sectors, changes in demand for each sector's products affect the absolute level of output of each supplying industry to a different extent. An understanding of the nature of overall demand increases for final products of industries supplying inputs to grain producing and processing sectors will facilitate the investigation of potential impacts on their own level of operation.

# Total Input Requirements and Output Changes

The above discussion concerned only the direct inputs required by the grain producing and processing sectors and the direct impact of changes in their output levels on industries supplying inputs. The direct impacts do not include the many and sometimes significant indirect effects of changes in demand. A complete input-output analysis considers the total effects of changes in demand—that is, both the direct and indirect production required within each sector of the economic system to support an increase in total output of one particular sector. A matrix of total requirements includes both direct and indirect requirements and is used for the following analysis.

The direct, indirect, and total effects of a \$1 delivery to final demand for the food grain producing, feed grain producing, and grain processing sectors are shown in tables 4, 5, and 6, respectively. Data were developed from the total requirements table (the 65 x 65 inverse matrix). The direct inputs required were presented in tables 2 and 3. The total outputs required are obtained from the total requirements matrix. They show the total output required from each sector (row) to support a \$1 delivery to final demand by the sector named in the column.

Table 4.--Direct, indirect, and total effects per dollar delivery to final demand by the food grain producing sectors,

		Wheat			Rye			Rice	
Item	: Direct : input :required	<pre>irect :Indirect : Total : Direct :Indirect : Total : Direct :Indirect .nput : output : output : input : output : input : output quired:generated:required:required:generated</pre>	Total output required	Direct input required	: Indirect : output :generated	: Total : output :required	: Direct : input :required	: :Indirect : output :generated	: Total : output :required
					Dollars	1		••	
Wheat	0.039	1 007	370 1					) 	  -  -  -
Rye.		*	- - - - - - - - - - - - - - - - - - -	000	200.0	0.005	ľ	0.005	0.005
Rice	1	*	*		7.023 *	797.7	1 6	( -}¢ (	-i<
Corn	1	.027	.027	f	.057	.057		7.005	1.037
Dark Contractions of the Contraction of	1	<b>!</b>	*	1	.008	.008	1	<b>:</b>	/00°
יייים ביים	-	!	44	!	*	) ) ; -k	!		< ન્
Telephone	1	.005	.005	1	010.	010	!	}	< 4
:	.160	.058	.218	.325	.149	474	020	660	
forestry, ilsheries, & services:	•046	600	.055	.023	.016	.039	.055	220. 200	150.
Maintenance & repair	*	•¥	44	45	4<	*	) ) :	} *	o • ∗
construction	.023	025	8,70	000	Ċ	į			
Chemicals etc	.045	.035	080	023	.032	30.	.026	.026	.052
Petroleum refining & related :			)	2		Too.	.033	.033	980.
products Rubber & miscellaneous	.041	.020	.061	.023	.026	.049	.048	.018	990.
plastic products	008	900	710	4	Č	;			
Machinery, except electrical:	.011	.071	020	< -k	900.	900.	800.	.007	.015
Transportation & warehousing:	.012	.037	040	073	, coo.	, 500°	.013	.012	.025
Communications & utilities	.013	.035	.048	.023	770	470.	CTO:	150.	.046
Wholesale & retail trade	.035	.037	.072	.046	.058	.104	.044	.029	050.
& rental	10,4	COC	1	,				<b>;</b> 	
Lodging, personal, & business :	† 1	600.	117.	٠	.109	.248	.238	080	.318
services	.054	.042	960.	.046	.053	060	046	670	0
Gross imports	-}¢ (	.021	.021	.046	.031	.077	2 1	.018	.018
ייייי פרניין פריין פרניין פרניין פרניין פרניין פריין פרניין פרניין פרניין פרניין פרניין פרניין פרניין פריין פריין פריין פריין פריין פריין פרייין פריין פרייין פריייין פרייין פרייין פרייין פרייין פרייין פרייין פרייין פרייין פריייי	770.	.256	.268	*	.324	.324	.028	.226	.254
Total	669*	1.717	2,416	.884	2.050	2.934	.665	1.584	2.249

\*Less than \$0.001.

Table 5.--Direct, indirect, and total effects per dollar delivery to final demand by the feed grain producing sectors, 1967

		Corn			Oats			Barley			Sorghum	
Item	Direct input required	:Indirect :output :generated	Total output required	Direct input required	:Indirect :output :generated	: Total : : output : :required:	Direct input required	Indirect output generated	: Total : Output :required	Direct input required	Direct :Indirect : Total : Output : Out	Total output required
	! ! !	i 1 1	# # !	1	: 	Dollars	ars		1 1	1		
Corn.	*	1.016	1.017	2	0.032	0.032	1	0.024	0.024	1.	0.022	0.022
Barley	1	*	*	<u>;</u>	**	***	2	, v	* C	1	<b>-%</b> -₹	નં¢ •
Sorghum.	ŀ	*	*	ł	900,	900	† •	, , , ,	/co*	1 *	300	* 0
Livestock products	.087	.030	.117	.199	900.	.265	.150	.050	.200	.138	.042	180
Stone & clay mining	.030	.004	.034	.005	.008	.033	.025	.007	.032	.028	.005	.033
construction	.027	.021	.048	.022	.024	.046	.023	.023	046	700	022	470
Unemicals etc	.063	.036	660.	.054	.041	.095	.055	.037	.092	650.	.035	.094
related products	.055	.018	.073	-047	.023	020.	670.	.020	690.	.051	610.	.070
plastic products	.010	900.	.016	600.	.007	910.	300.	.007	.015	.010	900.	.016
machinery, except electrial: Transportation & warehousine.:	0.19	.013 035	.027	.013	.013	.026	.013	.012	.025	.013	.012	.025
Communication & utilities:	.018	.036	.054	.015	.038	.053	.017	.035	450.	.019	.037	.056
Wholesale & retail trade	.056	.031	.087	.047	.042	680.	.049	.036	.085	.052	.034	.086
flance, insurance, real estate, & rental	.176	990.	245	150	680	232	7.5.	720	000	371	1	i.
Lodging, personal, & :	067	2 20	Ì		! L	1 6	7	r ;	677.	CaT.	0/0-	.435
Gross imports	*	.040	.104	400.	.045	660-	550	.041	960.	090.	.040	.100
All other sectors	.022	.241	.263	.018	.281	.299	.014	.254	.268	.019	.253	.023
Total	.650	1.620	2.270	.725	1.788	2.513	689.	1.692	2.381	.663	1.665	2.328

\*Less than \$0.001.

Table 6.--Direct, indirect, and total effects per dollar delivery to final demand by the grain mill products sectors, 1967

	Flour ar	ㅣ ᇃ .	other products	Prepar	Prepared animal feeds	feeds	Ri	Rice milling	24	Wet	Wet corn milling	guj
Item	Direct : input : required:	: Indirect : output :generated	Total output required	Direct input required:	: Direct :Indirect : Total : Direct :Indirect : Total : Direct :Indirect : input : output : required:generated:required:generated : .	Total : output : required:	Direct : input : required:	: Indirect : output :generated	: : Total : output :required :	Direct : input :required	:Indirect :output :generated	Total output required
		1 1 1		1	1 1 1 1	Dollars	ars		1	1 1 1	 	t ! !
Wheat	0.179	0.012	0.191	0.008	0.010	0.018	}	ж	*	1	*	*
Rye	*	*	*	;	*	*	}	*	*	!	₹ .	-k ·
Rice	;	ф	*		*	4	.692	.026	.718	1 8	* (	* 0
Corn	.025	.011	.036	.072	.016	880.	1	.005		.280	.016	.296
Dats	800.	, 002 *	010.	36	.003	700		* *	: *		*	*
Sorghum	: *	* *	*	.026	.003	.029		÷	*	1	*	*
Flour & other grain												;
mill products	.014	1.002	1.016	.037	900.	.043		* (	* (	010	.001	.011
Prepared animal feeds	.013	.010	.023	.073	1.014	1.087		.005	.005	š	· 000	,00·
Rice milling	900.	١.	900.	, (	r (0 % (0	, c	ł	7.000 *	7.000	750	1 003	1 034
Wet corn milling	*	• <b>x</b>	*	.005	.003	800.	ł	ĸ	ĸ	.032	7007	T.U34
Misc. food & kindred		,		1				4	÷	210	100	160
products	.031	.011	.042	. 189	760.	167.	<b>¦</b>	•	Κ	070.		.021
products	.047	.015	.062	.043	.024	790.	}	.005	.005	.012	900.	.020
Misc. fabricated textile		1										•
products	.011	.003	.014	.013	-004	.017	.041	900.	.047	1 0	* 5	× 5
Paper & allied products	.038	.029	.067	.014	.029	.043	.016	.023	.039	500.	.013	5TO-
Chemicals etc	*	.031	.031	.033	.042	270.		.000	990.	070-	750.	600
Fabricated metal products	*	.014	-014	.022	120.	7,00	100	210.	. O. L. Z. L. Z.	840	600.	701
Transportation & warehousing.:	.126	.045	1/1.	280.	200.	/57.	200	0,00	740	20.0	160	570
Communications & utilities	600.	450.	.043	7TO.	050.	1030	670	640	136	870	680	.087
Wholesale & retail trade	cco.	7+0.	060.	7		701.			)	2		
finance, insurance, rear	010	760	104	010	970	.088	004	.242.	.249	.012	.092	.104
Lodeine, personal, &	2											
business services	840.	.046	.094	.018	.053	.071	.014	680.	.103	.010	.044	.054
Gross imports	* 5	.026	.026	* 00	.032	.032	-10.	.419	.022	.035	.237	.274
ALL OLINE SECTOLS												
Total	.647	1.735	2.382	.725	1.907	2.632	676	2.093	3.042	.578	1.599	2.177

\*Less than \$0.001.

To illustrate the total effects: The economic activity that the wheat sector generates includes a total output of 21.8 cents from livestock products; 5.5 cents from forestry, fisheries, and services; 4.9 cents from transportation and warehousing; and nearly \$1.05 of its own production (table 4). This \$1.05 represents the \$1 delivery to final demand plus the intrasector requirements (direct and indirect) necessary to support this delivery. The last entry in the "total output required" column represents the total expansion of output in the economy resulting from the wheat sector delivering \$1 of output to final demand. It is essentially an output multiplier which indicates that for every dollar of final product delivered by the wheat sector, about \$2.42 of total economic activity is generated.

Data for the indirect output generated were obtained by subtracting direct inputs required from total output generated. The indirect output data are perhaps the most relevant in this particular analysis. Indirect output represents the value of production indirectly required to support the output of other sectors that provide inputs to the sector named in the column. In other words, they show economic activity indirectly generated by the sector named in the column as a result of a \$1 increase in output.

Referring again to the wheat sector in table 4: A direct 16-cent input from the livestock products sector is required to produce \$1 of wheat output. Because of this requirement, an additional 5.8 cents in economic activity is generated in the livestock products sector. This represents the value of production in the livestock products sector required to support the increased output of all sectors other than the wheat sector.

Often the indirect output generated is of greater magnitude than the direct input required. The transportation and warehousing sector, for example, provides over three times as much output to sectors providing inputs to the wheat sector as it provides directly to that sector. Gross imports directly required by the wheat sector are negligible, but over 2 cents in gross imports is required by other sectors as a result of the \$1 increase in demand for wheat. Also, there is an indirect requirement placed on almost all of the remaining sectors even though some supply no direct inputs to the wheat sector.

The total impact on each supplying sector is obtained by multiplying any total dollar change in a sector's output (column) by the total-requirements coefficient shown under the heading total output required. The total impact of any dollar change can, therefore, be interpreted in terms of additional output required from any other sector.

# Output Multiplier

The output multiplier, which was mentioned briefly above, is the sum of the total output required from all sectors as a result of a \$1-delivery of output to final demand by any one sector. For grain producing industries as a group, the value of the output multiplier ranged from a high of 2.934 for the rye sector to a low of 2.249 for the rice sector. For grain processing industries as a group, it ranged from a high of 3.042 for the rice milling sector to a low of 2.177 for the wet corn milling sector. The absolute value of these data reflects the degree of interdependence of each sector in the U.S. economy and

the relative importance of its output level in stimulating economic activity. For the 65 sectors delineated in this study, values of output multipliers ranged from a high of 3.042 for the rice milling sector to a low of 1.51 for the finance, insurance, real estate, and rental sector.

For any sector, the value of the multiplier is primarily determined by the level of intermediate purchases in relation to the value of total output. Generally, the higher the value of total intermediate purchases per dollar of total output, the higher the value of the multiplier. It can, therefore, be interpreted as a measure of a sector's relative importance in stimulating total economic activity.

### IMPLICATIONS OF EXPANDING MARKETS

The previous section discussed the input-output model and explored the industrial interrelations between the U.S. grain system and other relevant sectors of the economy. In terms of value of production and resource (input) requirements, final-market delivery of grain and grain products represents a significant part of our total economic activity.

During the past 10-12 years, grain production and processing have undergone numerous structural and operational changes. These changes have mainly been in response to, as well as a result of, changes in other sectors of the economy.

Rising labor costs have increased the substitution of capital for labor; changes in transportation rate structures have affected the location of processing plants and market areas; and prolonged overcapacity combined with rising input costs has resulted in high per-unit costs in relation to revenues.

Grain producers, grain processors, industry trade representatives, and Government policymakers are becoming increasingly aware of the need to understand the many internal and external forces influencing the structure and operation of the industry. To help meet this need, it is necessary to determine the degree to which the various sectors of the grain system are affected by actions in other sectors and, in turn, what effect changes in the grain sectors have on their suppliers.

This section utilizes the disaggregated input-output model to develop meaningful insights into demand-supply responses related to the domestic grain system. These responses include the effects that increases in certain final-demand markets have on production levels and resource use in the grain sectors. To assess the total effects of changing market demands, the analysis identifies primary and secondary market demands that are important in influencing the operations of grain production and marketing.

### Market Size

The projected economic expansion for the United States for the 1970's will affect all sectors of the economy. Population growth, rising incomes, and expanding world markets are the primary factors that will influence economic growth. Certain sectors will be affected more than others. Output levels and even structural relationships will necessarily change.

The implication of these changes for the agricultural complex is obvious. The volume of crop and livestock production will increase in response to growing domestic and foreign demand. Agricultural processing industries and marketing agencies will share in this expansion.

Grain producers and processors will need to make various adjustments in their production levels and resource requirements as a result of changes in output and resource use in grain and other sectors. The degree to which these adjustments will vary depends primarily upon the type of grain produced and the nature of the processing operation.

This study was not designed to project future levels of grain production and processing activity. Instead, the analysis quantitatively establishes relevant input-output relationships and then uses them to measure the effects that changing final markets have on stimulating economic activity throughout the grain system. Both absolute output adjustments and relative responses are examined.

To simulate the effects of expanded final markets, changes were made in the 1967 level of output of four selected sectors. Changes in total output (both intermediate and final uses) were considered for:

- (a) livestock and livestock products (sector 5)
- (b) bakery products (sector 21).

Changes in exports (one component of total output) were considered for:

- (c) wheat (sector 2A)
- (d) rice (sector 2C).

The industrial composition of these sectors is described in appendix table 1. The impact of changes in total output and exports was measured by increasing 1967 levels by 20 percent. A 20-percent increase was considered to be a realused for purposes of this analysis. A constant percentage increase was used for each of the four sectors to show the relative impacts they have on other sectors. Any market size or percentage change in output could be used. However, changes in output and the resulting output responses in other sectors do assume constant input-output relationships.

# Impacts

For total output in sectors 5 and 21, the 20-percent increase was independently applied to the 1967 total output of each of the two sectors. (The sums of rows 5 and 21.)

The resulting dollar change in final-market output of each sector was multiplied by each entry in the sector's column of total-requirement coefficients. 6/ This procedure yielded the additional output required in each sector

<sup>6/</sup> The complete matrix of total requirements coefficients will not be published. It will be made available, however, by the authors upon request.

of the economy to support the increased delivery of livestock products and bakery products. Additional direct inputs required and indirect outputs generated are included in the resulting data.

Impacts of increased exports of wheat and rice were studied in essentially the same manner. For exports of wheat, only that portion of total output of the wheat sector represented by exports was increased 20 percent. Because rice is exported as milled rice, rough rice must first be processed through rice mills before being exported. Therefore, to accurately measure impacts of rice exports, the 20-percent increase was applied to the value of exports from rice mills (sector 19). Exports of each sector represent nearly 50 percent of its total output; hence, their absolute and relative impact on the grain system is important. 7/

For livestock and livestock products and bakery products, exports were not considered separately. Such exports represent only one component of the total output considered. For these sectors, however, very little of the total output is made up of exports.

The remainder of the report discusses the more significant interindustry impacts of the various changes, with particular emphasis on grain production and processing.

### Output Adjustments

Tables 7-10 show the various output adjustments required in the economy in response to a 20-percent increase in final-market deliveries of: (a) livestock and livestock products, (b) bakery products, (c) wheat exports, and (d) rice exports. Associated with the hypothetical 20-percent increase are the direct inputs needed to produce the increase and the indirect output generated as a result of other sectors increasing their production. For many of the sectors, the indirect requirements can represent a significant, though sometimes overlooked, factor affecting their level of output. For grain producers and processors in particular, indirect demand for their output contributes an important portion of their total dollar sales.

Compared with the other final-markets analyzed, increased output of livestock and livestock products results in the largest absolute output adjustment for grain producers and processors (table 7). The increased output of livestock and livestock products requires additional corn inputs of \$666 million and further generates \$234 million of corn output to meet the needs of other sectors directly or indirectly supplying inputs to the livestock sector. Increases in the output of other grains range from a total of \$2 million for rye producers to \$150 million for sorghum producers. For grain processors as a group, the impacts are also significant. In particular, producers of prepared animal feeds experience a total output adjustment of \$953 million, of which \$715 million represents direct inputs and \$238 million represents indirect output generated.

<sup>7/</sup> U.S. Dept. of Commerce, Bureau of the Census, U.S. Commodity Exports and Imports as Related to Output, 1967 and 1966, Sept. 1970.

Table 7.--Direct, indirect, and total effects of a 20-percent increase in total output of livestock and livestock products on specified sectors

		,	713
Sector	Additiona direct input required	1: : Additional : :indirect out-: :put generated:	output
	:	•	
	:	Million dollars	
Wheat	:		•
Rye	: 11	35	46
Rice	: 1	1	2
Corn		3	3
Oats	666	234	900
Oats	83	35	118
Barley	35	18	53
Sorghum	100	50	150
Livestock & 14			130
Livestock & livestock products	7,105	449	7,554
TOWER ARTICULLUIT DYNAMOTO FO	758	214	972
TO THE TACES LULESILIV. A TICHONICA	82	88	170
ozace perioteum a narmral age		109	109
Maintenance & repair construction	53	135	
		100	188
Flour & other grain mill products	18	45	
-repared animal reeds	715	238	63
THE CONTRACTOR OF THE PROPERTY	1	3	953
Wet corn milling	4		4
	7	0	12
Bakery products		0	
1004 & AIRGIEG DYOGUCEC	9	2	2
- apar a diried broducis.		79	88
THE PARTY OF THE P	3	91	94
acrorough refitting whelsted prod	25	261	286
THE EXCEDE PIPOTRIOSI	34	163	197
	2	67	69
	165	307	472
moresare w retair frade	46	205	251
THANCE, INSUFANCE, real perato 5 mantal	237	322	559
odging, personal, & business services:	120	533	653
imports	39	283	322
Il other	61	155	216
	154	1,023	1,177
			<i>y</i> = <i>r</i> •

Table 8.--Direct, indirect, and total effects of a 20-percent increase in total output of bakery products on specified sectors

Sector	Additiona direct input required	d: Additional : :indirect out-: :put generated:	Total output udjustment
	:		
	;	Million dollars	
Wheat	· :	44	44
Rye		2	2
Rice		2	2
Corn		22	22
Oats		3	3
Barley	;	ĩ	1
Sorghum		4	4
	1		•
Livestock & livestock products		98	98
Other agricultural products	11	23	34
Ag. services, forestry, & fisheries		9	9
Crude petroleum & natural gas		20	20
Maintenance & repair construction	9	21	30
Flour & other grain mill products:	214	9	223
Prepared animal feeds	~~	14	14
Rice milling		3	3
Wet corn milling:	11	4	15
Th. 1			
Bakery products:	1,550	1	1,551
Other food & kindred products:	170	50	220
Paper & allied products:	41	53	94
Chemicals etc	4	27	31
Petroleum refining & related prod:	14	21	35
Machinery, except electrical		24	24
Transportation & warehousing:	31	83	114
Communications & utilities	25	50	75
Wholesale & retail trade	60	59	.119
Finance, insurance, real estate, & rental:	28	72	100
Lodging, personal, & business services:	78	60	138
Imports	4	34	38
All other:	120	229	349

Table 9.--Direct, indirect, and total effects of a 20-percent increase in wheat exports on specified sectors

Sector	Additiona direct input required	l: Additional : :indirect out-: :put generated:a	Total output idjustmen
		Million dollars	
Wheat	000	The state of the s	
		1	233
		1	1
Corn		1	1
Oats		6	6
Barley		1	1
Sorghum			
		3	3
Livestock & livestock products	38	1.0	
GALTCULLUIAI DENGIIOFO		13	51
""O' O' VICED' IDLESTIV & Fichowing	11	7	7
pectoreum & natural cae	 	2	13
Maintenance & repair construction	6	8	8
	U	6	12
Flour & other grain mill products		1	1
Prepared animal feeds	-	4	4
man marantiges as a second		2	2
Vet corn milling		tor van	4
Bakery products		1	7
TOOL & KILLIPED PRODUCES		1	1
abor a grated blodders		5	1 5
emrears eff.	10	7	
TOTOTOM LELLHING & TRIATED DESC	$\frac{1}{1}$	5	17
activity, except electrical	3	3	16
- WIND POT CULTUIT IV WALDING THE	3	8	6
ouruntited CTOHS & HELLITTIES	4	8 10	11
norchare & retail trade	8		14
rnance, insurance, real estate 2 months	43	9	17
out of the solid of the second	10	19	62
mportor a a a a a a a a a a a a a a a a a a a	*	8	18
ll other		4	4
_	5	32	37

<sup>\*</sup>Less than \$500,000.

Table 10.--Direct, indirect, and total effects of a 20-percent increase in rice exports on specified sectors

Sector	Additional direct input required	: Additional : :indirect out-: :put generated:a	Total output djustment
	:	Million dollars	
Wheat	: 	1	1
Rye		1	1
Rice	44	2	46
Corn			
Oats			
Barley			
Sorghum		2	2
	:		
Livestock & livestock products		5	5
Other agricultural products			
Ag. services, forestry, & fisheries		3	3
Crude petroleum & natural gas		3	3
Maintenance & repair construction	*	4	4
:			
Flour & other grain mill products		1	1
Prepared animal feeds:			biret seen
Rice milling:		65	65
Wet corn milling:		***	
:			
Bakery products:		1	1
Other food & kindred products:		<del></del>	
Paper & allied products:	2	2	4
Chemicals etc:		3	3
Petroleum refining & related prod:		б	6
Machinery, except electrical:		2	2
Transportation & warehousing:	6	3	9
Communications & utilities	1	6	7
Wholesale & retail trade	5	4	9
Finance, insurance, real estate, & rental:	*	16	16
Lodging, personal, & business services:	*	3	3
Imports		1	1
All other:	3	13	16
	··········		

<sup>\*</sup>Less than \$500,000.

The flour and other grain mill products sector experiences a significant indirect response. While only about 2.1 percent of its total output is shipped to the livestock sector (table 1), its output increases by \$63 million as a result of the 20-percent increase in total output of livestock and livestock products.

Further examination of table 7 reveals other important output adjustments in other sectors of the economy. Of particular note is the magnitude of output adjustments in service sectors—transportation and warehousing, communications and utilities, wholesale and retail trade, and others itemized. These responses reflect the direct demand for services in producing the final product plus the indirect requirements needed to produce the inputs for these services.

Effects of the increase in total output of bakery products are summarized in table 8. While there is no direct output response from the grain production sectors, substantial indirect output is generated in these sectors, primarily in response to the direct demand for processed grain products from the grain milling sectors. As may be expected, operations of the flour and other grain mill products sector are mainly affected. The 20-percent increase in output of bakery goods requires an additional \$223 million of output from flour mills. Of this, \$214 million or over 95 percent is directly required as inputs. In constrast, both the prepared animal feeds and the rice milling sectors distribute no output to the bakery products industry. However, moderate output increases are indirectly generated in response to increased output of bakery products.

Wheat and rice exports are the last final markets examined. Impacts of increased exports of wheat and rice are shown in tables 9 and 10, respectively. The primary effect is that production of wheat and rice increases directly, which reflects the direct influence that exports of any raw commodity have on production of that product.

Of particular interest is the strong indirect impact which rice exports have on the rice milling sector (table 10). The 20-percent increase in rice exports results in a total output adjustment of \$65 million in rice mills, all of which is represented by indirect requirements. This situation arises primarily because most U.S. rice is exported as milled rice, thus requiring processing through the rice milling sector.

Also associated with the 20-percent expansion in wheat and rice exports are modest indirect increases in output of other grain processing sectors. Other economic sectors also experience slight direct and indirect output adjustments.

Again, the output responses discussed in this report should not be interpreted to represent projected output levels or input requirements. The responses were computed primarily to demonstrate the effects that output changes in other sectors have on the grain production and processing system and to provide insights for a clearer understanding of the interconnections between these sectors.

## kelative Impacts

For the economic sectors itemized in tables 7-10, table 11 compares, in percentage terms, the total output adjustments resulting from a 20-percent

Table 11.--Relative increase in total output in specified sectors associated with a 20-percent increase in selected final markets

	; ;	inal mark	et	-170
Sector	Livestock & livestock products	Bakery : products:	exports	: Rice :exports
		Percent	-	
Wheat	1.8	1.7	9.2	*
Rye	4.7	4.7	2.3	2.3
Rice	: 0.7	0.4	0.2	10.1
Corn	16.2	0.4	0.1	
Oats	<b>1</b> 7.4	0.4	0.1	hose book
Barley	11.2	0.2		
Sorghum		0.4	0.3	0.2
Livestock & livestock products	24.6	0.3	0.2	*
Other agricultural products	7.4	0.3	0.1	
Ag. services, forestry, & fisheries	4.9	0.3	0.4	0.1
Crude petroleum & natural gas	0.7	0.1	0.1	*
Maintenance & repair construction:	0.8	0.1	*	*
Flour & other grain mill products	1.5	5.3	*	*
Prepared animal feeds:	17.7	0.3	0.1	
Rice milling:	0.7	0.5	0.4	11.6
Wet corn milling	1.4	1.8		
Bakery products	*	20.3	*	*
Other food & kindred products:	0.1	0.3	*	
Paper & allied products:	0.4	0.4	*	*
Chemicals etc:	0.8	0.1	*	*
Petroleum refining & related prod:	0.8	0.1	0.1	*
Machinery, except electrical:	0.1	*	<b>3</b> /c	*
Transportation & warehousing:	0.9	0.2	46	*
Communications & utilities	0.4	0.1	*	*
Wholesale & retail trade:	0.4	0.1	*	*
Finance, insurance, real estate, & rental.:	0.4	0.1	ok	*
Lodging, personal, & business services:	0.5	0.2	*	*
Imports:	0.8	0.1	ĸ	*
All other	0.2	*	*	*
· · · · · · · · · · · · · · · · · · ·				

<sup>\*</sup>Less than 0.05-percent response.

increase in final-market deliveries of livestock and livestock products, bakery products, wheat exports, and rice exports.

By reading down the columns of the table, the reader can see what corresponding percentage change would be required in other sectors as a result of a 20-percent increase in the final-demand market. For example, a 20-percent increase in total output of livestock and livestock products would result in a 1.8-percent increase in wheat production and a 4.7-percent increase in rye production. The largest increases would be experienced by producers of feed grains (corn, oats, barley, and sorghum) and by the prepared animal feeds sector. The reader can also compare increases among sectors. The increase in total output of livestock and livestock products would result in a 16.2-percent increase in corn production, compared with a 17.4-percent increase in oats output. Therefore, expanding livestock output would have a greater relative effect on the oats sector than on the corn sector. However, as data in table 7 show, the value of the total output adjustments for corn producers would be \$900 million, in contrast to only \$118 million for oats producers. Further comparison of relative impacts shown in table 11 with values shown in tables 7-10 reveals other interesting relationships.

By reading across a row in table 11, the reader can compare the relative effects of each of the four final-market increases in stimulating activity in a particular sector. Wheat production, for example, is more responsive to a 20-percent increase in wheat exports than it is to an equal increase in aggregate consumption of bakery products. This form of comparison is useful in assessing the probable impact of industry production forecasts on levels of output and resource use in other sectors.

# General Implications

Although the relative impacts presented in table 11 are based on a 20-percent increase in selected final markets, they may be used to estimate responses to any level of change in the four markets. Other market increases (or decreases) would exhibit linear relationships to the responses shown in table 11. For example, the table shows that wheat output would increase 1.7 percent when aggregate consumption of bakery products goes up 20 percent. Therefore, if bakery products were to increase only 10 percent, wheat output would grow about 0.8 percent in response.

This assumption of linearity, while somewhat restrictive, is basic to an input-output system. It rules out economies of scale and does not consider present levels of capacity utilization. Despite this restriction, however, the analysis provides broad implications for industry output and resource use.

The output responses detailed in table: 7-10 can be used to estimate approximate effects of changes in output on resource requirements. Data on manhours required per dollar of gross output can be applied to the appropriate total output adjustments to estimate the resulting change in labor requirements. Similar analysis is possible for any limited resource (fuel, water, or gas, for ample) or for total factor inputs (value-added categories). However, each vestigation would require additional simplifying assumptions, and probably justments, based on knowledge of the particular industries of interest.

Expanding markets for grain and grain food products will lead to a number of changes in firms engaged in grain production, processing, and marketing. The additional demand for these firms' output and services may require adjustments in both facilities and practices. Industries supplying inputs will also be affected.

A more complete evaluation of the effects of expanding markets is possible with knowledge of output levels attainable under present capacity utilizations and resource availabilities. For a particular sector of interest, present production capabilities can be compared with output adjustments indicated through the input-output framework. Comparisons of this nature yield insights into possible adjustments in number of producing units, capacities, demand for resources, and factor inputs. These types of analyses, while providing fruitful areas for investigation, are beyond the scope of this study.

Appendix table 1.--Economic sectors of a 1967 transaction table, related to SIC industry codes

Industry number & +1+1e	
	SIC industry codes (1967 edition)
1. Cotton	
Za. Wheat	
2c. Rice	
	pt. 0113, pt. 0119
	(excluding 0113, pt. 02, pt. 0729
	H
	0729, 074, 081, 082, 082, 082, 082
9. Nonferrous metal one	1011, 106
	102-105, 108, 109
Grude petroleum & natural	11, 12
	1311, 1321
	141, 142, 144, 145, 148, 149
15. Maintenance & repair construction	138, pt. 15, pt. 16, pt. 17, pt. 6561
	17, pt. 10, pt. 17
	-
10. Frepared animal feeds	2041, 2043, 2045
	2017
21 Raberr and disting	2046
22. Misc food 8 1-1-3-1	205
Other food c 1-1: 1.	209
	. 202, 203, 206, 207
	•
thread will tabrics and yarn &	
26 Wish that I	221-224 226 228
27. Apparel	227, 229
	225, 23 (excluding 239), 3992
29. Lumber and wood products	239
	25

<ol> <li>Paper and allied products</li> <li>Printing and publishing</li> <li>Chemicals etc.</li> </ol>	26 27 281 (excluding alumina pt. of 2819), 286, 287, 289, 283-285
34. Plastics and synthetics 35. Petroleum refining & related prod.	282 29
36. Rubber & misc. plastic products	30
37. Leather tanning, etc.	31
38. Glass, stone, & clay products	32
39. Primary iron & steel mfg. & nonferrous	
mfg.	33, 2819 (alumina only)
40. Fabricated metal products	
41. Machinery, except electrical	35
	36
43. Transportation equipment	37
44. Scientific instruments	38
45. Miscellaneous manufacturing	39 (excluding 3992)
	40, 41, 42, 44, 45, 46, 47
47. Communications & utilities	67 687
48. Wholesale & retail trade	59 (excluding manufacturers sales offices), 52-59, pt. 7399
	60-67 (excluding 6541 & pt. 6561)
50. Lodging, pers., & business services	• 4
	81, 89 (excluding 8921)
51. Research & development	
52. Auto repair	75
53. Amusements, and med. & educ. services	78, 79, 0722, 7361, 80, 82, 84, 86, 8921
54. Federal Govt. enterprises	1
55. State & local Govt. enterprises	1
	11
57. Misc. industries	1
58. Government (general)	i
59. Rest of world	1
60. Household industry	8.0

Source: Executive Office of the President, U.S. Bureau of the Budget, Standard Industrial Classification Manual, 1967 edition.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/$  (In millions of dollars at producers' prices)

Industry number & title	П	2a	2b	2c	38
1. Cotton					
		-			i
		100			
		!			
ı	1	!	!		ł
		-			14
3c. Barley		<u> </u>			
3d. Sorghum		1			ļ
-		1			
		<b>!</b>			1
· Other agricu		406			989
		<b>!</b>		Ĺ	
· Iron & ferroalloy ores		118			167
9. Nonferrous metal ores		<b>!</b>			2
		1			
11. Crude petrolenm & natural		;			
Chomical a creating		7			!
		, ,			36
14 New Construction		4			13
		2			1
		00			148
		<b>!</b>			
<ul> <li>Prepared animal feeds</li> </ul>		ł	1		1
		1			ł
		-	-		1
		-	-		i
Misc. food and kindred		<u> </u>			
23. Other food and kindred products	ł	1	1		!
24. Tobacco manufactures	<b>!</b>	1	1		
	1	!	ļ		ļ
of the mailow labrics, yarn thread mills	;	1			!
	1		1 1		!
		<u> </u>	I		!
. Lumber and wood products	·		1	Н	e
.30. Furniture and fixtures	1		1	!	н
			-		1

31. Paper and allied products 32. Printing and publishing 33. Chemicals, etc. 34. Plastics and synthetics 35. Petroleum refining and related prod. 36. Rubber and misc. plastic products 37. Leather tanning, etc. 38. Glass, stone & clay products 39. Primary iron & steel mfg, & nonferrous mfg. 40. Fabricated metal products 41. Machinery, except electrical 42. Electrical equipment 43. Transportation equipment 44. Scientific instruments 45. Miscellaneous manufacturing 46. Transportation & varehousing 47. Communications & utilities 48. Wholesale & retail trade 49. Finance, ins. real estate & rental 50. Lodging, pers. & business services 51. Research & development 52. Auto repair 53. Amusements, med. & educ. services 54. Federal Govt. enterprises 55. State & local Govt. enterprises 56. Gross imports 57. Misc. industries 58. Government (general) 59. Rest of world 60. Household industry	123 	115 104 104 104 - 3 33 33 33 33 33 44 - 4 - 1 136 - 1 136 - 1 136 - 1 136 - 1 136 - 1 136 - 1 136 - 1 136 - 1 137 - 1 137 - 1 138 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1		**  **  24  4  4  4  7  108  30  108  108	353 353 305 58 58 10 10 108 98 309 981 355  10 10 10 10 10 10 10
Intermediate inputs, total Value added Total	1,167 304 1,471	1,772 763 2,535	38 5 43	302	3,611

\* Less than \$500,000.

 $\frac{1}{2}/$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/$ --continued (In millions of dollars at producers' prices)

Industry number and title	3b	3c	34	7	5	1
		!	1	ł	ļ	
		}	ł	1	֡֝֟֝֟֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ł
2c. Rice		!	}	ł	40	ł
3a. Corn		!	}	}	יז	!
3b. Oats		!	1		1 6	1
3c. Barley		1			3,335	1
3d. Sorghum		16	!	}	415	!
		1	C		177	1
5. Livestock & livestock products		1	, ;	177	494	<b>!</b>
Itural product		71	125	117	Y) (1	!
				CTC	4,852	377
· Iron & ferroallov ores		12	25	2	3,794	196
		!	}	90	407	270
10. Coal mining		1	;		l	;
Crude petroleum & natural		1	ł	}	¦	1
				;	7	-
		ന	ır	`	1	}
14. New construction		·I	, 0	<b>†</b> F	H	19
ייייטטט זינטט		1	1	-4	<b>!</b>	9
		11	22	11		1
-			11	2/	265	147
18. Prenared animal first products		ł	!	1	1	
Sico millian reeds		i	1	1	16	1
		l i	<b>!</b>	<b>!</b>	3,581	1
		ŀ		i	4	ł
		-	1	!	20	
. Misc. food and kindred		1				
		!	1	ł	076	, ( !
Tobacco manufactures		1	1	ŀ	617	n
U		1	ł		40	1
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	-k	: *	 	1	17	38
			¢	1	m	130
		•	!	!	1	!

31. Paper and allied products 32. Printing and publishing 33. Chemicals, etc. 34. Plastics and synthetics 35. Petroleum refining and related prod. 36. Rubber and misc. plastic products 37. Leather tanning, etc. 38. Glass, stone & clay products 39. Primary iron & steel mfg. & nonferrous mfg. 40. Fabricated metal products 41. Machinery, except electrical 42. Electrical equipment 43. Transportation equipment 44. Scientific instruments 45. Miscellaneous manufacturing 46. Transportation & warehousing 47. Communications & utilities 48. Wholesale & retail trade 49. Finance, ins. real estate & rental 50. Lodging, pers. & business services 51. Research & development 52. Auto repair 53. Amusements, med. & educ. services 54. Federal Cout	37   37   10   10   10   10   10   10   10   1	26 * * * * * * * * * * * * * * * * * * *	*	38 127 127 24 4 4 4 4 4 4 4 4 4 4 4 4 4	17 126 126 44 48 44 76 1 1 18 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,205	5 3 511 
	×	* [   10	*	1 2 1 1	307	3 720 17 
Intermediate inputs, total Value added Total	492 187 679	325 147 472	598 304 902	1,410 1,545 2,955	21,969 8,691 30,660	4,798 8,283 13,081

\* Less than \$500,000.

 $\underline{1}/A$  row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/\text{--continued}$  (In millions of dollars at producers' prices)

		ļ					
	Industry number & title	7	8	a			
ij	Cotton			,	OT	Π.	12
2a.	Wheat		ŀ				
2b.	Rye		1	<b>!</b>	1	}	i
2c.	Rice		1	<u> </u>	1		
3a.	Corn		1	f	ł	1	{
35			ļ	ł	;	1	ł
30.	Ma			-	-	!	;
34.	E		ļ	,	1		
4				1	1	1	1
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	cts		1	!	ļ	Į	!
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• 0	& fisheries		1	1			
• 6	ores		<u>!</u>	ł	!		ę I
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12.							x
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14.			1	۴	<b>-</b> 1	¦	40
15.			1	4	1		m
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77	ill products		1				
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19.			ŀ	ł	!		ļ
200	1100		!	ł	ł	ì	!
21.		-	1	}	ļ	i	!
22.	**************************************					<u> </u>	1
23	TS		}	1		<u> </u>	!
. 76	ed products		.}		ļ	1	1
, t t			!	ļ		!	ł
12	. narrow fabrics, yarn thread mills		•	1	1	ł	;
. 07	extile goods and floor coverings			ന	2	ļ	
27.			1			6	!
28.	textile prod.	1	<b>!</b>	1	1	ا د	1
29.	4			1	!	ľ	<u> </u>
30.	Furniture and fixtures		œ	г	19	α	
			1	1	;	၁	!
						!	

31. Paper and allied products 32. Printing and publishing 33. Chemicals, etc. 34. Plastics and synthetics 35. Petroleum refining and related prod. 36. Rubber and misc. plastic products 37. Leather tanning, etc. 38. Glass, stone & clay products 39. Primary iron & steel mfg. & nonferrous mfg. 40. Fabricated metal products 41. Machinery, except electrial 42. Electrical equipment 43. Transportation equipment 44. Scientific instruments 45. Miscellaneous manufacturing 46. Transportation & warehousing	29 	30 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 10 10 10 10 10 10 10 10 10 10 10 10	28 28 25  6 39 31 11 16  6	8 1 75 	53 3 56  100  319 74 74 74  10
	18 31 126 166 166	135 135 135 12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 46 88 88 16 11 11 11 11 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	26 94 90 106 20  1 1 1 17	2,524 640  640  1,569  	100 186 185 223 223 67 67 437 437
Intermediate inputs, total Value added Total	1,728 1,772 3,500	1,395 213 1,608	1,280 714 1,994	1,130 1,538 2,668	6,798 8,170 14,968	2,450 2,817 5,267

1/A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/\text{--}\text{continued}$  (In millions of dollars at producers' prices)

ucts isheries isheries inction  ucts  uctts  uctts	Industry number & +:+1e						
Coducts   Codu	1	13	14	15	16	17	8
Coducts	Cotton						24
Coducts	Wheat	1			}		
Coducts   Codu	Rye	!	1		}	! !	1
11   12   13   14   14   15   15   15   15   15   15	Rice	1	1		i	85/	43
107   107   107   107   107   107   107   107   108	Jorn	1	1		1	11	1
Coducts	Jats		;			1	1
oducts  if fisheries  if fishe	Barley	1				107	387
Coducts	lorghum		!			32	39
rotics	Mil bearing crons	1	1			4	32
tisheries	ivestock & livestock products	1	ł		!	9	138
Sas	ther agricultural products	1	!		,	1	1
gas	8. Services, forestry & firestry		259			-	11
Bas	ron & ferroallow ores	!			<b>!</b>	ļ	11
gas	onferrous metal ores	!	!			1	1
gas   2   2   2   2   2   2   2   2   2			;				1
inerals	Leum & natural	-	1		ł	1	;
inerals         19 790 166	1011	2		1	•	2	1
struction         57         —	vor minor	19	790		!	1	
struction         8         1         16         11           products         -         -         -         58           coducts         -         -         -         55           coducts         -         -         -         22           crut thread mills         -         -         -         200           urn thread mills         -         -         -         -           loor coverings         -         -         -         -           prod.         -         -         -         -           prod.         -         -         -         -           591         19         -         -           3,940         502         10         -           3         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -	المعادد المتاوا	57	1		:	:	ĸΩ
products  oducts  in thread mills  prod.  products  solution coverings  prod.	aintenance & repair construction	1	1			1	2
products  oducts  coducts  coducts  in thread mills  prod.  prod.  2 71 11  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	dnance & accessories	-	8		16	;	!
toducts  coducts  coducts  tran thread mills  prod.  prod.  3,940 502 10 3		<b>!</b>	2	Ĩ	71	77	17
coducts coducts coducts tra thread mills prod.	mal feeds	1	ļ		: 	, ,	
coducts coducts tru thread mills brod.  prod.  1001 coverings	ice milling	!	<b>!</b>		ł	0 4	200
coducts  coducts  coducts  ru thread mills  loor coverings  prod.  3,940 502 10 47 591 19 10 19	et corn milling	1	1		1	00	394
coducts coducts run thread mills loor coverings rod.	akery products	!!	-	- 1	1	0 tr	7 (
rn thread mills	sc. food and kindred products	1	1				29
The thread mills	her food and kindred products		22		;	7 31	0
The thread mills	bacco manufactures	1	1		1	101	7,008
Drod.     5     1        1        1         3,940     502     10     47       591     19      3	oad, narrow fabrics, yarn thread mills	1	1		ł	700	229
prod. 5 1	sc. textile goods and floor coverings	1			1	1	!
prod.	parel	1	S	1		:	;
3,940 502 10 47 591 19 3	sc. fabricated textile prod.	1	1		ļ	!	1
591 19 3,940 502 10 7, 591 19 3			1 8		7		1
. I9 19c	rniture and fixtures		3,940		10	m <del>,</del>	7.7
		ļ	760		1	,	t I

31. Paper and allied products	8	384	81	97	160	7.4
32. Printing and publishing	¦ 	6	٦	16	2	. ~
33. Chemicals, etc.	36	664	1.119	30	10	177
34. Plastics and synthetics	!	1	. 1	;	ŀ	
35. Petroleum refining and related prod.	10	1,116	424	19	2	(r)
36. Rubber and misc. plastic products	7	408	87	247		
37. Leather tanning, etc.	¦ 	1	!	;	}	ł
38. Glass, stone & clay products		5.032	760	34	!	1
39. Primary iron & steel mfg. & nonferrous mfg.	24	3,663	657	567	}	ł
40. Fabricated metal products		7,400	1,148	177	6	116
41. Machinery, except electrical	77	1,226	95	1,123		-
	7	1,897	371	069	Т	-
	2	5	1	1,732	1	}
		262	22	247	¦	;
45. Miscellaneous manufacturing	!	104	59	25	m	6
	89	2,640	435	122	535	177
	71	435	72	110	37	62
wholesale & retail trade	29	5,663	1,574	263	233	244
Finance, ins. r	24	928	121	123	41	) 
. Lodging, pers. & business	11	4,088	96	147	203	95
51. Research & development	l I	}	]		1	
52. Auto repair	1	392	33	}	18	25
	-	77	13	11	ო	9
54. Federal Govt. enterprises		1	i	7	-	· cr)
	1	15	2	2	Н	-
	158	-	1	48	12	21
57. Misc. industries	12	375	63	197	18	24
58. Government (general)	1	;	ŀ	;	i	1
59. Rest of world		1	ŀ		!	ł
60. Household industry				-	-	1
Intermediate inputs, total Value added	610	42,400	7,923	6,087	2,739	3,968
Total	1,113	75,054	24,163	9,597	4,234	5,370

 $\frac{1}{2}$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/$ --continued

(In millions of dollars at producers' prices)

	Industry number & +i+10	C F					
	,	67	7.0	21	22	23	24
н,	Cotton						
2a.	Wheat	!	ŀ	1	208	ł	1
2b.		1	ŧ	ł	}	2	1
2c.	Rice	1 6	!	1	1	S	i
3a.	Corn	389	1	ł	1	1	1
3b.	Oats		235	-	11 6	58	1
36.	Barley	1	!	1	1	-	
34.	Sorghum	į	!	1	1	105	
4.	Oil bearing crops	ł	!	!	!	2	
5.	Livestock & livestock products	L I	ļ.	4	1,561	166	}
9	Other agricultural products				63	20,196	}
7.	Ag. services, forestry & fishering	ļ	S	53	159	2,658	1.114
∞.	,	!		}	30	363	
6	Nonferrous metal ores	<b>!</b>	;	1	1	1	1
10.	Coal mining	!	ł		ł	1	!
11.	Crude petroleum & natural gas	1	2	1	9	33	-
12.			•				
13.	Chemicals & fortilizer minerals	<u>.</u>	ł	1	2	1	}
14.	New construction	1	!	1	1	m	;
15	4,000		ŀ		1	}	
16.	Ordnance & separation	٦	4	42	33	22.1	ļ
17	•	i	-				•
. 0	Branch & Other grain mill products	!	80	1.068	99	100	
• c	repared animal reeds	1	) ا		) c	199	;
5	Kice milling	1	; ¦		'n	34	<b>!</b>
70.	Wet corn milling		27	,	<b>!</b>	S ;	}
21.	Bakery products		77	203	/ 4	290	1
22.	produc	<b>!</b>	, ,	171	;	!	
23.	Other food and kindred products		J :	757	1,090	218	7
24.	Tobacco manufactures	1	OT	853	245	8,830	35
25.	Broad, narrow fabrics, varn thread mills	ľ	ļ	1	1	rd	1 303
26.	F1001		1	•	-	11	, ,
27.	T	1	!	1	1		
28.	Misc. fabricated textile prod.		1	7	12	39	}
29.	Lumber and wood products	23 -	;	!	ıΛ	19	;
30.	Furniture and fixtures	- - 	I	5	47	88	11
			!	ļ.	;	1	!

31. Paper and allied products	ō г	7 -	200	196	1,135	156
33. Chemicals, etc.	<b>,</b>	4 co	22	153	275	14
. Plastics and synthetics	!	!	1	m	18	12
. Petroleum refining and r	-	<del></del> i	65	264	66	ო
36. Rubber and misc. plastic products	-	i.	55	96	76	12
37. Leather tanning, etc.		1	1	1		!
38. Glass, stone & clay products	!	!		49	826	
39. Primary iron & steel mfg. & nonferrous mfg.	!	1	22	9	21	8
	-	1	82	329	2,039	19
	<b>!</b>	1	1	5	23	
	1	!	7	13	30	F
43. Transportation equipment	1	1		1	1	}
44. Scientific instruments	1	}	-	!	-	!
			5	S	29	œ
	67	57	153	909	2,584	98
	m	12	118	164	779	13
	41	70	299	645	1,810	85
Finance, ins. real estate	4	10	138	107	732	27
	8	8	398	304	2,101	402
	1	1	H	1	9	
	e	7	99	67	334	n
	1	H	13	10	70	00
54. Federal Govt. enterprises	-	i	4	7	25	13
55. State & local Govt. enterprises		2	5	ιΩ	28	•
	1	21	19	195	2,458	7
57. Misc. industries		9	67	9	357	12
58. Government (general)	i i	1	1	}	ł	ł
59. Rest of world	1	}	}	ł	1	;
60. Household industry	ŀ	;	;	;	1	!
Intermediate inputs, total	534	787	4,211	6,889	49,347	3,386
Value added	28	354	3,416	3,940	19,042	3,700
lotal	790	838	1,621	10,829	68,389	7,086

 $\frac{1}{2}$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/-$ -continued (In millions of dollars at producers' prices)

20 13	Industry number & title	25	26	27	000		
1,147   20   13	Cotton			7	28	29	30
S	Wheat	1,147	20	1.3			
Extres	Rye	!	1	7	!	1	1
series	Rice		ł	<b>!</b>	ļ	ļ	ł
series	Corn	1	ł	!	ł	1	1
Extes	Oats	!		!	1	1	ļ
series	Barley			-		}	!
series	Sorehim	1		1	}	;	
eries		1		;	}	!	ł
eries	Livestory & Timestory		¦ ¦	ł	1	1	ł
tion	Other series trues of the series	45	106	<b>!</b>	!	1	;
Eriles	As services forestant f. s.	127	20-1	}	!	1	1
Lion	Iron & ferroallow once	-	ł	000	1	260	1
Lion  Lion  Lick  Lion	Nonferrons metal osc	1	ł	0%7	2	923	į
Lion  Lion  Lion  Lion  Licks  Lion  Licks  Lion  Lion	1677	!		1	1	1	1
Lion	מויידט שיויטוק	7,0	r		1	;	ļ
Lion  Lion  Lion  Lion  Licts  Lion  Licts  Lion  Licts  Lion  Licts  Lion  Licts  Lion  Liots  Lion  Liots  Lion				2	-	2	C*
tion	ocone a cray mining		ļ	1	1		
tion	onemicals & tertilizer minerals	ļ ,	;	1	1	ļ	ļ
tion  lets	New construction	2	1	1	ł		1
read mills 6,348 814 7,939 1,731  coverings 451 434 5,188 36 15 69 28 427 286 2 2 3 1  101	Maintenance & repair construction	1	1	1	í	ļ	ļ
read mills 6,348 814 7,939 1,731  coverings 451 434 5,188 36 15 69 28 427 286 2 2 36 36 36 36 36 36 36 36 36 36 36 36 36	Ordnance & accessories	12	-	17	\	;	ŀ
read mills 6,348 814 7,939 1,731	1	1				77	3
ss 2 31	animal Foods	1	;	ł	!	1	1
read mills 6,348 814 7,939 1,731	Sign milling.	-	1	۱ ¦	<u> </u>	!	1
read mills 6,348 814 7,939 1,731	10+ 00xx	1	ł	<b>!</b>	1	!	}
read mills 6,348 814 7,939 1,731	3al-contrating	77	i		1	ł	!
read mills 6,348 814 7,939 1,731	sakery products				+	!	ť
read mills 6,348 814 7,939 1,731		•	;	ļ	1		
read mills 6,348 814 7,939 1,731	eq	7	31	ł	!		` 
read mills 6,348 814 7,939 1,731 451 434 159 302 3 302 3 302 3 14 5,188 36 15 2 2 12 23 3,579		!	-	!	!	!	0 7
coverings 6,348 814 7,939 1,731  coverings 451 434 169 302 3  30 14 5,188 36 15  69 28 427 286 2  12 23 3,579		!	1	;	į	<b>!</b>	;
coverings 451 434 1,27 1,731 30 14 5,188 36 15 69 28 427 286 2 2 12 23 3,579	textile ande and	6,348	814	7 939	בניל ר	1	ł
30 14 5,188 36 15 69 28 427 286 2 2 3,579	CHARLE BOOKS AND	451	434	169	1,/31	-	298
69 28 427 286 15 2 2 3,579 12 23 3,579	ingo foliation to the state of	30	7.5	100	302 0.0	m	115
$\begin{bmatrix} 2 & -2 & -2 & 280 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & $	unber and wood ared.	69	28	7,700	97 %	15	īΟ
12 23 3,5/9	urniture and fixtures	7	}	77 1	786	5	6
23 36	בייני דייני בייני	1	12	\	;	3,579	821
					7.3	36	136

	183 13	84 2	216 27	91	134	173
33. Chemicals, etc.	344	18	90	7	148	149
Plastics and synthetics	1,803	895	337	, 	8 6	Ω
Petroleum refining and related p	444	8 6	77	122	103	107
36. Rubber and misc. plastic products	85	6/	40.	132	co.	707
37. Leather tanning, etc.	7	5	106		-4	12
38. Glass, stone & clay products	46	ω	!		61	190
	12	7	2	2	39	431
. Fabricated metal products	20	9	37	. 11	132	516
l .	138	5	:	2	53	77
42. Electrical equipment	80	ŀ	1	i	18	25
43. Transportation equipment	1	7	1	7.	01	10
	ļ	}	5	14		17
45. Miscellaneous manufacturing	32	41	569	71	19	99
46. Transportation & warehousing	592	192	313	94	761	198
	344	99	265	33	160	116
Wholesale & retail trade	999	247	1,041	182	518	411
Finance, ins. real estate	248	92	099	74	194	162
50. Lodging, pers. & business services	283	58	491	43	122	173
51. Research & development	4	1		1	;	1
	13	M	∞	7	120	18
	22	Ŋ	41	7	14	11
54. Federal Govt. enterprises	1.2	ហ	48	5	7	ব
55. State & local Govt. enterprises	7	2	2	2	7	2
56. Gross imports	605	583	864	45	929	78
57. Misc. industries	87	87	227	33	86	77
58. Government (general)	1		1	1	1	!
59. Rest of world	1	}	1	1	}	;
	-	!	-	-	-1	1
Intermediate inputs, total	13,913	3,956	19,468	3,202	8,698	4,639
Value added Total	4,970 18,883	1,020	11,284	1,377	3,599	3,583 8,222

 $\frac{1}{2}$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/\text{--}\text{continued}$  (In millions of dollars at producers' prices)

thinkstry number & title	31	32	33	34	35	, , , , ,
1. Cotton					3	96
2a. Wheat	-	-				
2b. Rye	!	•	!	1	<b>!</b>	!
2c. Rice	 		70	1	}	ł
.3a. Com	· -		ļ	1	1	1
1		1 .	;	ľ	i	ł
		•	7	1	1	;
	!	<u> </u>		 		
	<u> </u>	!		ł		!
		1	Н	ŀ		<b>!</b>
J. Livestock & livestock products		-	1	ł		ļ
6. Other agricultural products	-	1	7	ļ	<u> </u>	!
A. f. ob.	!	1	28			
TOW OTES	!	!	30	į	}	ł
9. Nonferrous metal over		1	122		! !	<b>¦</b>
10. Coal mining	!	1	116	•	Λ	ł
Cristo notario	102	;	777	1	!	!
	1		OTT	74	12	18
Stone & Clar	62	ľ	940		12,630	
	700	<u> </u>	51	;	92	14
14. New construction	73	1	909	ł	Н	. 5.
1). Maintenance & repair construction	1	!	!	i	į	}
16. Ordnance & accessories	76	74	18	57	36	15
17. Flour & other grain mill products	<b>⊣</b>	4	!	-	1	
Prepared animal feeds	!	1	H	}	ł	
Rice milling	!	!	10	!	ł	
20. Wet corn milling				1	!	
	112	-	58	7.	!	,
Ξ.	1	1	1			7
Other food and kindred	20	!	579	33	7	
Tobacco manufactures	2	1	158	}	2	!
25. Broad, narrow fabrics was these	1	!	ŀ	ļ		ł
_	92	2	7	α	!	1 0
	27	31	7			305
	17	1	. 4.	4 <		1,017
	45	!	73	4	77 (	39
30. Furniture and fixtures	1,121	2	80 00	4	7 0	
	ო	8	;	r 	า	7.7
					1	4

	6,416 190 614 186	3,780 2,448 313	975 112 7,670 1,065	479 8 3,341 276	131 1 828 24	172 42 716 2,346
35. Petroleum refining and related prod. 36. Rubber and misc. plastic products	230	18	1,418	118	1,707	36
	3	2	}	1	1	29
Glass, stone & clay produc	94	7	777	7	54	152
39. Primary iron & steel mfg. & nonferrous mfg.	29	25	808	7 0	7 (7	. 63
40. Fabilicated metal products 41. Machinery, except electrical	125	83	856	38	460	2 29
Electrical	34	22	37	14	11	52
_	1	28	2	1	ļ	36
	12	101	79	28	2	28
٦	20	58	50	7	11	7.1
	1,036	390	1,458	355	1,608	402
	576	517	1,141	163	586	287
wholesale & retail trade	849	489	1,176	180	256	502
finance, ins. real estate & rent	327	1,193	926	147	44.1	295
	372	1,317	2,225	169	684	509
51. Research & development	4	1	54	29	11	
52. Auto repair	23	27	58	'n	34	M
53. Amusements, med. & educ. services	26	28	43	10	26	17
54. Federal Govt. enterprises	20	131	79	38	07	12
4	21	3	14	2	10	4
56. Gross imports	1,556	103	730	153	1,206	245
57. Misc. industries	434	554	579	22	57	149
58. Government (general)		!	1	!	1	1
	1	<b>!</b>	1	!	!	}
60. Household industry	<b> </b>	- 1	1	1		
Intermediate inputs, total Value added Total	15,486 7,515 23,001	11,820 9,482 21,302	24,842 13,206 38,048	5,963 2,600 8,563	21,011 4,161 25,172	8,452 5,435 13,887

 $\frac{1}{2}$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\pm$ /--continued (In millions of dollars at producers' prices)

	Industry number & title	37	38	39	40	41	42
H	Cotton	-	ŧ				
23.	L d σ d L d d d d d d d d d d d d d d d		7	<b>¦</b>	<b>¦</b>	;	-
, t	חייים	1	!	;	<b>¦</b>	!	ł
٠ d ٠	Aye	ŀ	ļ	1	ł	1	ļ
2°C	Rice	<u> </u>	1	!	!	1	1
d O	COKE	!	1	!	1	1	;
35.	Oats			-			
3c.	Barley	ł	}	}		ļ	<u> </u>
34.		٠		}	<b>¦</b>	1	<b> </b>
77			!	{	ļ	1	1
. 7		<b>.</b>	<b>!</b>	1	1	1	}
ч	3	00	-				-
• • •	ts.	1	!	ł	i i	1	
,	Ag. services, forestry & fisheries	Н	}	!	1	νc	
φ.	Ø	ł	16	1,329		, (	,
ο,	Nonferrous metal ores	}	7	1 365	7	1	17
10	Coal mining	7	89	708	<b>1</b> t	73	77
11.	Crude petroleum & natural gas			1			OT
12.	Stone & clay mining	!	895	103	′	5	!
13.	Chemicals & fertilizer minerals	-	0.00	14	t (	FA	ŀ
14.	New construction	:	}	; 		ŀ	1
15.	Maintenance & repair construction	-	۱۵	217	76	1 0 1	;
16.	Ordnance & accessories		-	2	42	- 61	777
17.	Flour & other grain mill products	1	7	ı İ	· 	1 1	T / T
18.	    -	1	Н		1		!
19.	Rice milling		1	i	ł	!	!
20.	Wet corn milling	e	1	14	}	1	;
21.	Bakery products						;
22.	kindred	1	5	ł	ł	c	<b>¦</b>
23.	Other food and kindred products	268	ı 	}	ļ	4	!
24.	Tobacco manufactures	)   	1	ļ		i i	!
25.	Broad, narrow fabrics, varn thread mills	93	22	7,6			1
26.	Misc. textile goods and floor constined	50	37	101	13	T	26
27.	TOOLS SEED T	21	) LC	33 53	31	4.7 7.8	ν,
28.	Misc. fabricated textile prod.	7	·ν	) œ	1 4	;	<b>†</b>
29.	Lumber and wood products	37	113	55	184	119	110
30.	Furniture and fixtures	7	∞	4	49	23	361
						i I	ずつて

31. Paper and allied products	84	664 27	161 57	330 48	189	612
	901	485	572	321	167	402
	ന	146	211	48	28	398
retroleum refining and relate	9	142	296	164	204	84
36. Rubber and misc. plastics products	257	153	143	210	591	860
37. Leather tanning, etc.	1,282	2	}	6	20	19
Glass, stone & clay produc		1,770	580	285	353	761
	Н	82	12,016		6,143	4,428
	34	207	1,190	1,719	2,147	• •
	1	95	1,037	1,539	6,293	•
42. Electrical equipment	00	77	975	524	2,607	•
		7	105	379	1,073	332
	13	13	23	202	188	689
45. Miscellaneous manufacturing	16	35	45	85	116	79
46. Transportation & warehousing	88	1,019	2,503	735	731	766
	50	750	1,821	498	772	622
	133	501	1,643	1,172	1,843	1,941
Finance, ins. real estate	87	341	099	569	972	746
50. Lodging, pers. & business services	167	340	6.1.1	809	1,031	1,927
		3	39	7	25	101
	m	55	27	58	54	20
	~	18	54	38	51	55
	13	18	29	28	45	101
55. State & local Govt. enterprises	1	18	28	6	7	7
56. Gross imports	367	458	3,331	647	1,273	1,110
57. Misc. industries	33	216	1,861	418	722	897
58. Government (general)	1	1	1	1	1	ł
59. Rest of world	1	1	1	1	}	!
60. Household industry	!	-	-	-		1
	3		1			
Intermediate inputs, total Value added	2,037	6,878	33,3/5 16,698	14,337	25,122	18,278
Total	5,371	15,695	50,073	35,519	53,109	46,284

1/ A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.—Interindustry transactions, 1967 1/—continued (In millions of dollars at producers' prices)

J	Industry number & title	43	44	45	97	47	48
H.	Cotton		,				
2a.	Wheat	1	9	ŀ		}	1
2b.	Rye	!	<b>¦</b>	!	Ŋ	<b>!</b>	1
2c.	Rice	ŀ	<b>!</b>	1	*	<b>!</b>	ļ
За.	Corn			1	гH	1	-
بن ئ	Date	1	=	-	20		!
 	Barley	1	1	-	<del>r-</del> -l	1	-
79	Sorrehim	1	1	1	г	1	
4		!	1	-	г	ł	;
	Livostock & livostock product	-	1	!	1	1	}
	These core a lives core produces	1	-	1		!	1
۱ ۵		!	1	11	9		-
7	Ag. services, forestry & fisheries	}	!	'n	F	ł	747
∞ .	Iron & ferroalloy ores	ŀ	1	-	' 	ł	i i
9	Nonferrous metal ores	1	2	}	1	7	ł
10	Coal mining	35	m	_	28	7	L.
ij.	Crude petroleum & natural gas	-				1 585	
12.	Stone & clay mining	;	!	ł	C	000	\ 
13.	Chemicals & fertilizer minerals	<b>¦</b>	}	1	4		o 
14.	New construction	1	٠		4		į
15.	Maintenance & repair construction	198	4	27	1.575	1 227	986
16.	Ordnance & accessories	594	89			1	
17.	Flour & other grain mill products	!	}	+	22	i I	35.0
18.	feeds		1	ŀ	ŀ	1	98
19.	Rice milling	1	1	1	П	1	П
50.	Wet corn milling		-	1		ł	2
21.		!	1		3		198
22.		ł	2	14	34		138
23.	Other food and kindred products	!	23	1	73		451
24.	Tobacco manufactures	!	!	2	1	1	5
25.	narrow	110	55	157	80	7	3.4
26.	Misc. textile goods and floor coverings	206	.12	59	20	7	39
27.		52	22	15	Ŋ	!	84
28.		363	2	13	22	13	70
22 30 30	Lumber and wood products	266	∞ ¦	171	33	7	243
,	דינוויינים מווח דושיתוכס	143	29	12	!	1	42

31. Paper and allied products 32. Printing and publishing	267	211	541	53	39	1,301
	454	224	165	109	17	. 20 20 20 20 20 20 20 20 20 20 20 20 20 2
Plastics and synthetics	1.41	21	221		'n	) ()
	187	17	27	1,824	361	1,110
Rubber and misc.	1,760	113	350	358	24	617
	19	14	113	4		33
Glass, stone & clay produc	844	138	56	12	35	36.7
	7,350	909	658	109	131	98.
Fabricated	4,659	313	282	73	235	344
	3,643	364	79	207	20	447
	3,052	929	152	210	283	326
	17,362	194	31	611	σ,	405
	791	199	14	38	1	144
45. Miscellaneous manufacturing	1.10	45	507	63	36	185
	1,652	152	181	3,269	693	780
	930	112	131	750	7,454	5.296
wholesale & retail trade	2,316	439	561	1,217	425	2,436
Finance, ins. real estate	770	198	256	2,638	809	10,222
50. Lodging, pers, a business services	1,884	392	303	847	874	8,540
	54	4	!	!	*-	
	34	2	17	1,295	75	1,654
•	16	11	11	79	537	344
. Federal Govt.	98	12	15	61	542	1.367
1	15	;	2	921	3,646	567
S6. Gross imports	1,690	496	822	1,470		
	489	203	134	241	277	3.112
	1	l	ì	1	· 	 
	}	1	1	ļ	;	ļ
60. Household industry	!	ł	1	1	ł	
						•
Intermediate inputs, total	52,674	5,782	6,170	18,409	20,186	42,829
Value dureu Total	80,568	10.483	9,650	52,455	55,845	112,216 155,045

\* Less than \$500,000.

 $<sup>\</sup>frac{1}{2}$  A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

Appendix table 2.—Interindustry transactions, 1967 1/—continued (In millions of dollars at producers' prices)

	Industry number & title	65	50	51	52	53	54
,							000
-i	Cotton	7P2	i i	ŀ	<b>!</b>	1	975
2a.	Wheat	445		:	}	}	09
2b.	Rye	10	1	<b>\</b>	}		н
2c.	Rice	36			!	1	*
За.	Corn	130	1	-	1	-	30
3b.	Oats	117	1	1	1	<u> </u>	9
30.	Barley	42	!	!		1	*
34.		96	;	1	}	ł	6-
4.		172		1	!	1	}
5	Livestock & livestock products	1,245	1			13	]
ø.	Other agricultural products	346	¦		-	20	က
7.	Ag. services, forestry & fisheries	13	1	1	!	Ŋ	+
∞	Iron & ferroalloy ores	∞	1	1	1	1	7
9.	Nonferrous metal ores	89	}	1		1	
10.	Coal mining	21	35		12		69
1	Crude petroleum & natural gas	172	1	2	<b>!</b>	1 1	
12.		13	!	1	1		<b>!</b>
13.	Chemicals & fertilizer minerals	2	}	ŀ	;	ł	<u> </u>
14.	New construction	1	ŀ	1	1	l l	ļ
15.	. ]	9,100	80	-	152	1,370	25
16.	Ordnance & accessories	ო	1	798	<b>!</b>		l l
17.	Flour & other grain mill products	ო	1	1		52	114
18.		7	ω	<b>!</b>	1	61	1
19.			1	1	!	7	67
20.	Wet corn milling	7	12	-	1	1	1
21.	Bakery products	<b>ا</b>	1	1	<b>!</b>	10	!
22.	Misc.	14		2	1	25	28
23.		72	1	9	;	158	277
24.	Tobacco manufactures	m	ļ	:		}	1
25.	Broad, narrow fabrics, yarn thread mills	23	169	2	1	3	1
26.		42	53	5	23	45	-
27.		39	142	2		65	!
28.	Misc. fabricated textile prod.	58	242	9	29	75	7
29.	Lumber and wood products	70	7		!	S	!
30.	Furniture and fixtures	9	20	ł	!	ŀ	1

31. Paper and allied products	1 220	338	16	9	186	58
32. Frinting and publishing	620	7,026	1	13	529	61
	185	445	186	86	1,001	!
· Flastics and synthetics	18	-	15	!		1
35. Petroleum refining and related prod.	629	340	32	36	120	10
Rubber and misc. plast:	162	210	56	423	124	2
	10	10	1	ł	23	2
	40	62	2	195	10	22
	47	30	31	1	!	1
Fabricated metal products	37	42	99	163	35	50
	194	1,430	409	172	9	2
	84	586	1,757	239	42	2
	99	40	2,663	1,407	34	14
	23	009	283	26	701	ì
45. Miscellaneous manufacturing	56	740	18	m	210	;
	1.160	353	7	128	299	1,585
Communications & ut	2,197	5,413	Ŋ	413	1,646	211
wholesale	1,924	1,279	20	606	801	105
	18,358	3,344	36	884	4,612	86
51 Bossary, bers, & business services	5,224	2,318	47	293	2,054	133
	-	1	1		74	2
	374	410	1	234	104	7.9
	477	78	1.072	13	3.274	
	788	818			- 20 - 1	G
	726	36	ł	31	22	. 61
	!	1		!	234	
	897	696	30	150	1.074	102
	1	1	ł		·	
•	1		1		1	1
60. Household industry	1	1	1	}	}	ł
Intermediate inputs, total Value added Total	47,038	27,702 34,483	7,571	6,058	19,152	3,611
	07/°00T	07,70	9,425	12,298	56,597	7,292

\* Less than \$500,000

1/4 a row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence a column shows an industry's purchases from other industries.

Appendix table 2.--Interindustry transactions, 1967  $\underline{1}/$ --continued (In millions of dollars at producers' prices)

							•
	Industry number and title	55	56	57	58	59	60
ri.	Cotton	1	!	1	-	ŀ	!
2a.	Wheat		1	!	1	!	}
2b.	Rye	1	+	1	1	1	!
2c.	Rice	1	•	1	1	1	;
3a.	Corn		_		-		1
3b.	Oats		-	ł	-		
30.	Barley	1	1	1	-	1	
3d.	Sorghum		ì		1	<b>!</b>	<b>!</b>
4.	Oil bearing crops	1	+	1	}	i	}
5.		ł	ł	34	1		-
9	Other agricultural products	1		103	1	:	1
7.	Ag. services, forestry & fisheries	2		24	1	<b>;</b>	1
<u>∞</u>	Iron & ferroalloy ores		}	-	1	<b>!</b>	<u> </u>
9.	Nonferrous metal ores	1			l	-	ł
10.	Coal mining	116	1	!			
ij	Crude petroleum & natural gas	33				1	1
12.			1	1	1	!	
13.	Chemicals & fertilizer minerals	<b>!</b>	1	!	1	ŀ	<b>!</b>
14.	New construction	ļ	1	}	!	-	<b>!</b>
15.	Maintenance & repair construction	2,104			L !	-	-
16.	Ordnance & accessories	1	1	3	1	<b>;</b>	1
17.	Flour & other grain mill products	1	1	88	-		ŀ
18.		1	1	<b>!</b>	}	1	<b>:</b>
19.	Rice milling	!		9	1	1	ł
20.	Wet corn milling	}		1	-	1	
21.	Bakery products		; ;	118	1		<b>:</b>
22.	Misc. food and kindred	2	1	192	1	-	
23.		!	1	2,948	1	1	ŀ
24.	Tobacco manufactures	ł	!	238	!	<b>¦</b>	<b>!</b>
25.	Broad, narrow fabrics, varn thread mills	1	ł	124	1		
26.	10	4	1	-	l I	<b>;</b>	<b>!</b>
27.		٣	1	25	!	1	į.
28.	Misc. fabricated textile prod.	1	ł	7	<b>!</b>	1	<b>;</b>
29.	Lumber and wood products		1	m	<b>!</b>	1	1
30.	Furniture and fixtures	1	1	<b>!</b>	1	ŀ	<u> </u>

i	1	-	!	1			1	!	!		i	1	1	1		1	;		1	1		-	:	!			-	<b>;</b>	1		,292
1	!	-	:	1	]  -	}	!	<b>:</b>	-	·	<u> </u>	ł	1	!		1	1				!	<b>!</b>	F	}		1	1	1	<u> </u>	4.580	7,580
!	:	1	ł	1	1	1	ł	1		!	ł		;	-	1	!	!	!		+	;	1			1	1	1	1	!	84.844	84,844
576	1,226	29	i i	15	28	77	∞	385	204	273	283	232	133	451	5,228	l i	550	9	2,020	t I	ł	277	i	1	109		<b>!</b>		1	16,625	16,635
1		}	1	!	}	1	!	l	41.41	1	į	:	1	1	1	<b>¦</b>	1	!		1	-		ł		1		1	-	1		
.4	19	747	1	67	10	1	2	က	38	2	2	13		1	152	1,007	7.1	248	179	1	11		9		!	79	!	1	I	4,230	8,498
21 Paner and allied products	32. Printing and publishing	33. Chemicals, etc.					38. Glass, stone & clay products		Fabricated metal products		42. Electrical equipment				╽.			_			Auto repair		Federal Govt. enterprises	55. State & local Govt. enterprises	56 Gross imports					Intermediate inputs, total Value added	Total

1/ A row represents the industry's distribution of goods and services to the industries designated in the head of the columns. Hence, a column shows an industry's purchases from other industries.

100	Industry number and title	Total intermediate output	Final demand	Total output
ij.	Cotton	2 060	000	ŗ
2a.	Wheat	1 667	000	1,4/1
2Ъ.		, , , , , , , , , , , , , , , , , , ,	900	2,535
2c.	Rice	1,47	ז ר	4 .
3a.	Corn	4.362	/- 1	454
ЗЪ.	Oats	า	7,174	5,556
36.	Barley	000	1 c	6/9
3đ.	Sorghum	792	138	472
4.		2,138	817	902
بر. ا	Livestock & livestock crops	29,061	1,599	30,560
0 1	Other agricultural products	9,378	3.703	13 081
• (	Ag. services, forestry & fisheries	3,361	139	3 500
· 0	Iron & ferroalloy ores	1,608	1	1,000
ا د د	Nonterrous metal ores	1,890	104	1 99%
3	- 1	2,582	86	0 000 t
- T T	Crude petroleum & natural gas	14,786	182	7, 069
12.	Stone & clay mining	2,370	2.897	14,200 7,200
13	Chemicals & fertilizer minerals	797	316	.02,0
1. 4.	New construction	!	75.054	511 <b>6</b> 1
1/2	Maintenance & repair construction	18,664	5,499	24.163
10.	Ordnance & accessories	1,764	7.833	9 597
, i	Flour & other grain mill products	2,012	2,222	700 7
0 0	rrepared animal feeds	4,260	1,110	5 370
5	Kice milling	141	421	0. (L)
-  -	wet corn milling	734	104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7. 7.	bakery products	754	7.170	7 627
77.		4,211	6,618	000000000000000000000000000000000000000
73.	ed product	14,883.	53,506	68 380
47	Tobacco manutactures	1,552	5,534	, , , , , , , , , , , , , , , , , , ,
25.	fabrics, yern th	18,424	459	18 883
70.	Misc. textile goods and floor coverings	3,227	1,749	4.976
27.	Apparel	6,058	24,694	37.75
28.	Misc. fabricated textile prod.	2,103	2,476	4.579
28.	Lumber and wood products	11,824	473	12,297
30.	Furniture and fixtures	1,545	6,677	8,222.

23,001	21,302	8,563	25,172	13,08/	15,695	50,073	35,519	53,109	46,284	80,268	9-650	52,455	55,845	155,045	160,726	62,185	9,425	12,298	56,597	767,7	064,0	16 635	84,844	4,580	4,292			1,510,826				
1,738	14,218	250	4,137	3,591	1,974	1,112	30, 705	24,966	53,627	5,122	5,585	13,663	18,554	114,421	15.788	9-101	6,347	907,67	2,836	2,319	-26,671	_	•	ي ا	4,292		788,798					
21,263	23,830	8,313	9,750	1,780	13,,21	28,192	22,313	21,318	26,941	5,367	38 792	37,291	40,624	59,877	46,397	324	5,951	7,191	4,456	0,1/9	1,0,07	֓֞֞֝֝֞֞֜֞֝֞֜֜֝֞֝֝֞֜֝֞֝֞֝֞֝֞֝֞֡֝ ֓֞֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֡֓֞֡֞֡֓֡֡֡֡֓֞֡֡	1			/22,028					7	
31. Paper and allied products 32. Printing and publishing 33. Chemicals atc		35. Petroleum refining and related prod.				metal products	41. Machriety, except electrical	Transportat	44. Scientific instruments	45. Miscellaneous manufacturing			Wholesale & retail trade	N H	Research	Auto rena	53. Amusements, med.& educ. services	Federal Govt. enterprises	. State & local		7. Misc. indus	58. Government (general)	CO Nest of World	$\ $	Intermediate inputs, total	added:	Total					

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